## Correct Seismic Deficiencies through Demolition Buildings 10, 13, & 14 VA261-13-B-0521

## Two Unanswered Questions from Amendment #A0003

1. Referencing page CD100 line (F) concerning high voltage line disconnect and transformer removal, and page E601 Electrical Single Line Diagram: Clarification of building that are powered by (S6) in (Bay 6) on single line diagram of E601 and or powered from emergency power system that seems to be intergraded.

## VA: Building powered by (S6) in (Bay 6)

- -Building OP (Outpatient Building). This Building can be temporarily switched to Bay 7
- -Building 32. This building has no alternate source
- -Building 24: this building has no alternate source
- -Buildings 10, 12, 13 & 14: will be demolished
- -Building 22: this building has no alternate source.
  - Note: Contractor to run required generator calculations to keep the chillers working
- -Building 2: this building has alternate source.
- -Building 31: This building has no alternate source
- 2. Please clarify the grading and landscape portion for after demolition of Building 14. There are no grading plans for that building. It looks like you want to leave it ruff graded after demo.

VA: See CS100 – Grading Plan – REVISED attached to this amendment.